



From the company that defined color imaging...



Solutions

Introducing the Revolutionary Color imageRUNNER C2058 Digital Copier/Printer from Canon.

The Canon Color imageRUNNER C2058 has arrived. And not a moment too soon. In a world filled with business documents competing for attention, color is no longer a luxury, but rather a mandate in more of today's workplace environments than ever before. And therein lies the inspiration behind Canon's high-performance, highly efficient Color imageRUNNER—one of the most innovative products ever to enter the office environment.

CANON BRINGS HIGH-SPEED, HIGH-PERFORMANCE COLOR PRINTING TO THE DESKTOP.

Now there's a high-speed, fully connected, print-on-demand Color Copier/Printer easily within reach of corporate offices and workgroups—the Canon Color imageRUNNER C2058. A powerhouse of productivity, it allows everyone on your team to produce professional-quality, full-color, finished documents quickly and easily, while delivering black-and-white print jobs more economically than other color copiers in this class. It's what makes the Color imageRUNNER truly unique. But not when you consider it's from Canon, the world leader in color copying for over 14 years.*

POWER TO CUT THROUGH THE CLUTTER.

Look closely, and the real impact of the Canon Color imageRUNNER C2058 emerges. For starters, this model is **FAST**, with 21-page-per-minute color printing and copying speeds and 28-page-per-minute black-and-white output. It is **PRODUCTIVE**, too, with easy-to-use color copying, network printing, finishing options, and high-performance features that are attuned to the user. Also available is a built-in connectivity option, giving everyone in your workgroup the ability to create spectacular color presentations, impressive sales literature, exciting newsletters, eye-catching booklets, and more. Better still, thanks to low printing costs, the Color imageRUNNER C2058 model is **EFFICIENT**, too. So if the work you do is important enough to demand color, it deserves to be done on the Canon Color imageRUNNER.

- Productive Speed of 21 ppm in Color/28 ppm in Black-and-white
- Powerful Color and Cost-efficient Black-and-white Copying and Printing
- State-of-the-art Finishing Capabilities
- 600-dpi Print Resolution and 256 Gradation Levels of High-quality, Accurate Color
- Standard Automatic Duplexing

NOT UPGRADING COULD COST YOU.

Compared to Canon's Color imageRUNNER C2058, even multiple desktop color printers combined can't deliver the same high level of performance, productivity, and cost-savings.

With the Color imageRUNNER C2058, documents you never before considered for color output now can become part of your marketing strategy. You can produce customer-critical documents, such as portfolios, prospectuses, and statements very economically—even for different clients and diverse markets. What's more, you can ensure that proprietary information doesn't slip into the wrong hands.

The cost of all this capability? Less than you think. And the benefits? More than you can imagine—especially in terms of time saved, workflow improved, and, best of all, business potential realized.

Frankly, in today's demanding business environment, not upgrading could mean losing your competitive edge.



Benefits

WORKS BEAUTIFULLY ON BUDGETS...

and spreadsheets, reports, manuals...anything a busy workgroup puts out. Say you have to scrap all your color flyers due to a price change. With the Color imageRUNNER C2058, you're able to print only as many as you need, only when you need them. And no matter how many last-minute revisions, client changes, custom covers, or eleventh-hour deadlines are required, Canon's Color imageRUNNER delivers the job—without the additional "rush" charges you'd incur elsewhere.

BRING OUT YOUR BEST IDEAS ON ONE OF OURS.

About the only thing the Canon Color imageRUNNER C2058 can't contain is your imagination. Everything else is designed to benefit your work in many ways:

- New concepts are easily understood;
- Ideas get communicated faster;
- · Recommendations are more persuasive;
- The image you project is stronger;
- Client recall is longer;
- · All those "gray" areas disappear; and
- Your bottom line looks better all the time.

THE SHORTEST DISTANCE FROM INSPIRATION TO IMPLEMENTATION.

Fast turnaround is the norm at 21 color/28 black-and-white pages per minute. Advanced digital technology provides crisp, clean, black-and-white text and color images at 600 x 1200 dpi for PostScript and 600 x 1200 equivalent for PCL and black and white, with 256 gradations for outstanding printing. Automatic Document Feeding through the optional 50-sheet DADF-G1 and trayless Automatic Duplexing mean uninterrupted production of long copy or print jobs.

Seamless network support for a variety of popular protocols makes document distribution fast and efficient, too. Sharing knowledge quickly and easily raises workgroup productivity significantly.

And with Canon's unique Spherical Toner System, the results are more natural-looking, matte-finished documents, which are easier to handle and well-suited for business applications. Color documents especially benefit from Canon's exclusive Automatic Image Refinement, which ensures crisp text and clear image resolution. Add to all that Canon's Advanced Finishing features, and you still don't have the complete picture. When you consider everything the Color imageRUNNER does, and how fast and cost-effectively it does it, it's clear why Canon's legacy of leadership offers distinct advantages for today's busiest office environments.

NOT FUSSY ABOUT WHAT YOU FEED IT.

Canon's Color imageRUNNER C2058 offers versatile media-handling and multiple paper-feeding options. You can print on a variety of papers, including cover stock up to 80 lb. and transparencies. You'll even be able to create reports with color covers on heavy stock, giving you black-and-white pages combined with text and graphics throughout. Auto-duplexing makes it easy to produce brochures and flyers. And with the optional two-drawer Cassette Feeding Unit and optional Paper Deck, you'll have a total paper capacity of up to 5,550 sheets, which means less-frequent reloading and longer production runs.

LESS WAITING, MORE CREATING.

No more standing in line to input the next job. Whether you use the Color imageRUNNER as a walk-up copier or networked printing device, you get true multifunction convenience. And by the time the first job is complete, the next in the queue is ready to print, resulting in optimum productivity and efficiency. So now, you can be working on one job while the Color imageRUNNER finishes another.



DADF-G1



Paper Drawers/Paper Deck





OFFICE COLOR APPLICATIONS

.1. NEWSLETTERS

Use color on both sides to highlight important events and features.



.2. FLYERS/ANNOUNCEMENTS

The "eye-appeal" of color graphics helps to get your message across.



and understand.

Ideal for newsletters and pamphlets, it folds pages in half and puts two staples in the saddle-stitch (center) position.



SPREAD

Keep your earnings in the black, and make your projections as bright as possible.







Use color for the company

logo. Make big ideas come alive. Color photos and graphics used as visual aids will help to keep audience attention where you want it—on your work.

Pull out all the stops and create a dynamic proposal that will set you apart from the competition.

DOCUMENT COVERS

Create internal reports or client proposals, each with its own distinctive cover.



Success

Inspire your team to output more work, without putting in more time.

Out of the box and onto your network. You have the option of adding a powerful embedded Color Network Printer Board, which makes the enhanced productivity of Canon's Color imageRUNNER instantly available to everyone on the network, so there's no downtime getting your workgroup connected. And the intuitive printer interface easily guides even first-time users through every function.

Compatible with most Windows® 95/98/2000/XP, Windows NT,® and Macintosh® platforms, the server supports Ethernet 10/100Base-T or optional Token Ring connectivity, and popular network protocols such as TCP/IP, AppleTalk,® IPX/SPX,™ and EtherTalk. Also compatible with Adobe® PostScript® 3 and PCL® 5c languages, it provides all the network performance you need.



Command WorkStation
Oueue Window



Command WorkStation
Job Log Window



FreeForm Window

SO EASY TO MANAGE, MOST PEOPLE ALREADY KNOW HOW.

Enhanced workflow starts at the Command WorkStation,™ standard with the new and advanced Color Network Printer Board-B1. A Windows-based, intuitive, graphical user-interface, allows you to control job settings, monitor print queues, merge pages, delete pages, and customize documents from a centralized location. Log-in sliders, located in the Queue window, provide secured access to the server. Different levels of access may be assigned for operators, administrators, and guest usage. Four windows provide a powerful set of management tools:

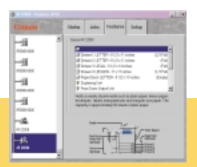
Queue Window—offers a dynamic view of the job staging area, using status bars to display Spooling, RIPping, and Printing jobs in progress.

Job Archive Window—lets users archive jobs in raster or PostScript format for quick reprinting.

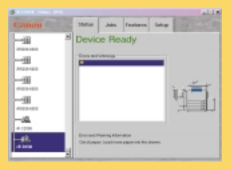
Job Log Window—displays and creates records for jobs printed to the Color Network Printer Board.

FreeForm™ Window—lets users create personalized and variable copy for custom layouts (optional).

Connecting the Color imageRUNNER C2058 is effortless, too, thanks to Canon's proprietary NetSpot® Device Management Software. With cross-platform compatibility and support for all popular network environments, NetSpot speeds and simplifies the configuration of network printing devices and offers unprecedented desktop management. Available to systems administrators and end-users from anywhere on the network, it allows workgroups to view job status, toner/paper levels, availability, and features of printing resources, before deciding which printer to use. And, by giving administrators setup, management, and control of all network devices, it makes it easy to optimize workgroup productivity.



NetSpot Features Tab



NetSpot Status Tab

COLOR NETWORK PRINTER BOARD-A1 vs. COLOR NETWORK PRINTER BOARD-B1.

Now the Color Network Printer Board-B1 supports both **PCL 5c** and **PostScript 3** simultaneously. Dominant in graphic-intensive environments, PostScript has become the recognized standard for printing documents and images with the greatest control and image quality, but now users can benefit from having both!

The Color imageRUNNER C2058 supports PCL 5c to make printing business color simple in PCL-based workgroup environments. As a corporate user, you are probably utilizing applications that produce business color documents that are run on networks such as Windows-based PCs. As a result, a PCL-compatible printer board is a critical requirement for corporate workgroup environments. Users can enjoy all of the available settings at the click of a mouse.

When comparing the Color Network Printer Board-B1 with its predecessor, operators can now enjoy more flexibility with their printing requirements because of the addition of PCL 5c. PCL 5c has been found to be faster than PostScript when printing on business application software, and this can mean the difference in office productivity.

It also makes it easier to achieve high productivity with the new Color Network Printer Board-B1 with average speeds up to two times faster, due to an enhanced CPU (700MHz). As a result, users can realize more robust data handling and processing power with the Color Network Printer Board-B1.

And it's so user friendly that it offers the same easy logic with a professional finish. Any connected user can send print jobs to the Color imageRUNNER C2058

for output, taking advantage of all the document and image manipulation capabilities offered by the Color imageRUNNER C2058 through a user-friendly print driver interface. This enhanced printer board also allows for simultaneous auto-switching connectivity into a multiplatform networking environment without user-intervention. This means that it can automatically detect the language of an incoming data file, and switch to the appropriate PDL and protocol set to accept and print the data.

CLIENT PC CLIENT PC CLIENT PC PRINTER CLIENT PC SUBDIRECTORY

FREEFORM and FIERY® REMOTE SCAN.

Users also have the option to enhance their systems with additional new features such as FreeForm and Fiery Remote Scan.

FreeForm is the internal RIP technology that allows the Color Network Printer Board-B1 to combine static background images with variable data and merge the two for fast printing of variable data images. FreeForm allows users to "slug" images and text into predefined "windows" on a page without re-RIPping the same file repeatedly. This tool is great for users who need to merge databases with images and then also print large quantities of customized direct mail pieces quickly, easily, and cost-effectively!

Fiery Remote Scan is a new utility that allows the Color imageRUNNER C2058 to serve as a shared black-and-white 600-dpi network scanner. When equipped with the proper optional accessories, you can place hard-copy documents in the DADF or on the platen glass, and instruct the Color imageRUNNER C2058 to scan and store image data in its 10GB hard disk drive. Once stored in memory, you may also retrieve scanned files and move them to a networked PC, incorporate them into other documents, or store them in the Command WorkStation spool area of the hard disk drive for future printing.

Black-and-white scanned data can be saved as PDF or TIFF files. When a TWAIN-compatible plug-in scanning utility is used, files can be stored in RAW format. Fiery Remote Scan allows users to convert hard-copy originals to electronic form, import them into other documents, or edit images using any of the following standard imaging software applications:

- Photoshop[®] (Mac and Windows)
- Adobe Acrobat[®]
- Kodak Imaging (Windows 98 only)
- imageWARE Document Manager 2001 Edition (Windows only)
- TextBridge Pro

TECHNOLOGY MAKES IT SMART. BUT SIMPLICITY MAKES IT BRILLIANT.

Innovative engineering aside, Canon's Color imageRUNNER C2058 has one feature that can't be measured in pages per minute or dots per inch. It's the ability to make people want to use it. Whether you work from the machine's easy-to-use operation panel or from your networked computer via intuitive user-interface drivers, the Color imageRUNNER makes complex tasks easy, and routine jobs effortless.

HERE'S WHERE OTHER DESKTOP COLOR PRINTERS DRAW A BLANK.

Canon's Color imageRUNNER C2058 model flat-out crushes the competition at the finish. It can sort, collate, and staple at maximum engine speed, and offers a host of finishing capabilities never before available in the color arena. Three state-of-the-art finishing options—STAPLER SORTER, FINISHER,* and SADDLE FINISHER*—allow you to choose the one best-suited for your needs. They provide an array of output possibilities, including collated and stapled finished sets, as well as saddle-stitched booklets.

Now you can finish every job right at the desktop—from simple folders to complete presentations. Create employee manuals and benefits booklets. Add impact to reports and proposals with pull-out charts and complex graphics. Canon's Color imageRUNNER C2058 will give your work the professional touch that no one can overlook. Think about it. Eventually, somebody's going to impress that potential client. Make sure it's you!

FINISHED APPLICATIONS





COLLATED, STAPLED SETS
Finished documents can be
collated and stapled
(Finisher: 50-sheet max./
Stapler Sorter: 30-sheet max.).

SADDLE-STITCHED BOOKLETS

Ideal for newsletters and pamphlets, it folds pages in half and puts two staples in the saddle-stitch (center) position.



Finishing Screen



Saddle Finisher-H2



Stapler Sorter-N₁

^{*}Saddle-stitching/Stapling/Collating of H1 and H2 Finishers can only be used as print-only functions.









(Shown with Stapler



Image Reader-B1 (Shown with Reader Panel-A1)

Paper Deck-F2

Saddle Finisher-H2

Finisher-H1

Stapler Sorter-N1

Cassette Feeding Unit-U2 Plain Pedestal-B1

Color imageRUNNER C2058

Technology Imaging System Acceptable Originals .

Maximum Original Size+:

Copy/Print Sizes Drawer-feeding:

Optional Paper Deck: Stack Bypass: Magnification

Standard Mode:

Preset Reduction: Preset Enlargement: Zoom Mode: Engine Speeds (Color)

Letter: Letter-R: Legal/Ledger:

Engine Speeds (B/W) Letter: Letter-R: Legal/Ledger: First-copy Time •: Warm-up Time:

Resolution Printing:

Printing and Copying:

Copy Exposure+: Paper-feeding:

Standard: Optional Paper Deck:

Acceptable Paper Weights Drawer: Bypass:

Maximum Paper Capacity:

Multiple Copies/Prints: Duplexing:

Power Requirements: Dimensions (H x W x D):

Weight:

Image Reader-B1

Power Consumption: Dimensions (H x W x D):

Weight:

Color Digital Multifunctional Sheets, Books and Solid Objects (up to 2kg)

Statement-R (8-1/2" x 5-1/2") Letter (8-1/2" x 11") Letter-R (11" x 8-1/2") Legal (8-1/2" x 14") Ledger (11" x 17") Letter (8-1/2" x 11")

3.9" x 5.8" to 12" x 18'

25%, 50%, 64%, 73%, 78% 121%, 129%, 200%, 400% 25% - 400% (in 1% Increments)

21 cpm 15 cpm 10.5 cpm 28 cpm

20 cpm 14 cpm 10.6 sec

Within 4 min. (68° F/20° C) True 600 x 1200 dpi (Color, B/W, PS)

600 x 1200 dpi Equivalent (B/W, PCL) 600 x 600 dpi (Color, PCL) 256 Gradations

Automatic Exposure, 9/17 Gradations (Switchable) Two Front-loading Paper Drawers plus Stack Bypass

2 x 500 + 50 3.500 Sheets

17 lb. - 28 lb. Bond 17 lb. Bond - 80 lb. Cover, Canon Brand 90 lb. Cover ◆◆

5,550 Sheets (w/Opt. Paper Deck and Opt. Cassette Feeding Unit) 1 to 999

Standard 120V, 60Hz, 15A 23.27" x 33.07" x 29.37" (591mm x 840mm x 746mm) 362.44 lb. (164.4kg)

600 x 600 dpi Scanning Resolution: 300W or Less 6.5" x 25.59" x 30.57"

(165mm x 650mm x 777mm) 89.1 lb. (40.4kg)

Color Network Printer Board-B1

CPU: Intel® Mobile Pentium® III@700 MHz Memory: Standard 256MB Connectivity: Parallel (Type B Connector), 10/100Base-T, Token Ring (Optional) Hard Disk:

Page Descriptions: Genuine Adobe PostScript 3 PCL 5c

Genuine August 1921 Emulation NetSpot, WebTools,™ Command WorkStation Software, Fiery Downloader,™ Fiery Link,™ Utilities:

Optional Software: Fiery Freeform, Fiery Remote Scan Color Management (PS Only): ColorWise® Pro Tools, ColorGear, Calibration Tool

DADF-G1

Acceptable Original Sizes: Acceptable Paper Weights: Original Capacity:

Power Consumption: Power Requirements: Dimensions (H x W x D):

Cassette Feeding Unit-U2

Acceptable Paper Weights: Dimensions (H x W x D):

Weight:

Number of Drawers:

Paper Capacity:

Weight:

32.18 lb. (14.6kg) 2 Front-loading Adjustable Drawers

500 Sheets (Statement to 11" x 17")

DC 24V Directly from Main Unit 5.90" x 25.39" x 20.51" (150mm x 645mm x 521mm)

Statement to 11" x 17"

Statement (20 lb. Bond)

170W or Less

15 lb. - 28 lb. 50 Sheets/Letter, Letter-R,

17 lb. - 28 lb. 10.2" x 26.8" x 27.8' (257mm x 680mm x 705mm) 72.5 lb. (32.9kg)

Statement-R to 12" x 18"

30 Sheets (Letter, Letter-R)

18 + 1

Stapler Sorter-N1^{†■}

Number of Bins: Acceptable Paper Sizes: Max. Capacity Per Bin Non-sort Mode:

Sort Mode: Staple Mode:

Acceptable Paper Weights: Staple Sizes: Power Consumption:

Power Requirements: Dimensions (H x W x D):

25 Sheets (Legal, 11" x 17") 30 Sheets (Letter, Letter-R) 25 Sheets (Legal, 11" x 17") 17 lb. Bond - 80 lb. Cover Letter, Letter-R, Legal, 11" x 17' 75W or Less DC 24V Directly from Main Unit

200 Sheets (Statement-R to 12" x 18")

42.32" x 23.39" x 18.27" (1075mm x 594mm x 464mm) 70.55 lb. (32kg)

Finisher-H1/Saddle Finisher-H2**

3 Bins + Interrupt Tray Statement-R to 12" x 18' Max. Capacity Per Bin

Bin 1: 300 Sheets (Letter) Non-staple Mode: Bin 2: 1,000 Sheets (Letter) Bin 3: 200 Sheets (Letter)

Staple Mode: Bin 1: Up to 30 Sets Bin 2: Up to 30 Sets Bin 3: N/A 17 lb. - 80 lb. Cover (216gsm)

Acceptable Paper Weights: Letter, Letter-R, Legal, 11" x 17" Staple Sizes*: Staple Positions*: Multiposition Stapling Single Position

Double Position Saddle-stitch* 30 Sheets (Letter)

Staple Capability*: 25 Sheets (Legal, 11" x 17") Saddle-stitching**

Acceptable Paper Sizes:

Letter-R, 11" x 17" Number of Sheets: 2 - 10 Acceptable Paper Weight: 17 lb. - 28 lb. Bond Cover Mode

(First Sheet Only): Up to 80 lb. Cover (216gsm) 2 - 5 Sheets: 25 Sets 6 - 10 Sheets: 15 Sets Output Capacity: Dimensions (H x W x D): 41.2" x 26.3" x 22.9" (1047mm x 669mm x 582mm)

Weight

Finisher-H1• 72.7 lb. (33kg) 99.2 lb. (45kg) Saddle Finisher-H2:

Paper Deck-F2■

Letter (8-1/2" x 11") Copy Size: Acceptable Paper Weights: 17 lb. - 28 lb. Bond 3,500 Sheets Capacity: 22.4" x 12.7" x 23.0" (570mm x 323mm x 583mm) Dimensions (H x W x D): Weight: 90.4 lb. (41kg)

Plain Pedestal-B1

Dimensions (H x W x D):

10.2" x 26.8" x 27.8" (257mm x 680mm x 705mm) Weight: 48.72 lb. (22.1kg)

Additional Optional Accessories Power Supply Unit-M1

 Editor-G1 Reader Panel-A1

Printer Panel-A1

Token Ring Board

Document Tray-F1

• Stapler Sorter-N1 Kit Fiery Remote Scan and FreeForm Optional Upgrade Kit

Number of Bins: Acceptable Paper Sizes:

CallOll KNOW HOW™

1-800-OK-CANON www.usa.canon.com

Canon U.S.A., Inc. One Canon Plaza Lake Success, NY 11042





 Function is available only with the optional Image Reader-B1. Specific for Canon brand 90 lb. Cover media only. Certain restrictions apply. Please contact your Canon Dealer for details. † Stapler Sorter Kit is required.

Power Supply Unit is required Saddle-stitching/Stapling/Collating of H1 and H2 Finishers can only be used as print-only functions.

†† Saddle Finisher-H2 only

Windows and Windows NT are registered trademarks of Microsoft Corporation. Macintosh and AppleTalk are registered trademarks of Apple Computer, Inc. Intel and Pentium are registered trademarks of Intel Corporation. IPX/SPX is a trademark of Novell, Inc. PCL is a registered trademark of Hewlett-Packard Company, Adobe, Acrobat, Photoshop, and PostScript are registered trademarks of Adobe Systems Incorporated. ColorWise and Fiery are registered trademarks, and Fiery WebTools, Fiery Downloader, Fiery Link, Fiery Driver, Command WorkStation, and FreeForm are trademarks of Electronics for Imaging, Inc. Canon and NetSpot are registered trademarks, and IMAGERUNNER, ColorGear, and GENUINE logo are trademarks of Canon Inc. IMAGEANYWARE is a service mark of Canon U.S.A., Inc. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

Specifications are subject to change without notice.

0027W658

0302-CIRC2058-75M

